General information

E7494 Rigging manual

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1.1. Intended use
In connection with GSL8/GSL12 ground stacks, the E7494 SL Outriggers are used to provide an adequate and stable ground support. Two rods with winder are provided to adjust the horizontal inclination of the entire ground stack.

For this purpose, the E7490 Touring cart is equipped with corresponding slots at the bottom of each corner.

WARNING!
Potential risk of personal injury and/or damage to material!
Always secure ground stacked setups against movement and possible tipping over.
Observe the maximum number of cabinets permitted.

Note: For ground stack setups, please refer to the SL-Series Rigging manual.

1.2. Scope of supply
The E7494 SL Outriggers are equipped and supplied with the following components.

Please verify the shipment for completeness and proper condition of the items.

<table>
<thead>
<tr>
<th>Pos.</th>
<th>Qty.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1]</td>
<td>2</td>
<td>Winder base.</td>
</tr>
<tr>
<td>[5]</td>
<td>10</td>
<td>Socket pin (12 x 50 mm).</td>
</tr>
<tr>
<td>[6]</td>
<td>10</td>
<td>Steel wire rope to be attached to the Socket pins.</td>
</tr>
<tr>
<td>[7]</td>
<td>10</td>
<td>Torx T20 screw (M4 x 8 mm - self-tapping) to fix the steel wire ropes to the corresponding hole positions of the outrig rod for winder base and Touring cart.</td>
</tr>
</tbody>
</table>
2. Preparations and application

**Attaching and fixing the steel wire ropes**

To prevent the Socket pins from loosening, prepare the pins as follows:

**Tools required:** Screwdriver Torx #T20

1. Attach the key ring of the steel wire [6] to the Socket pins [5].

2. On the outrig rod for the winder base, fix the wire [6] to the corresponding hole position using the enclosed self-tapping torx screws [7].

3. On the cart, fix the wires [6] to the opposite hole positions beside the outrig slots in each corner of the cart using the enclosed self-tapping torx screws [7].

**Attaching the winder base**

2. Insert the winder base [1] into the rod.
3. Reinsert the Socket pin [5] and ensure it is fully inserted and locked.
**Extension length**
Each outrig rod is provided with hole pairs positioned at specific distances to allow for two different extension lengths of the rods. This provides more flexibility on-site.

**Footprints* (dimensions)**

* Graphics shown without loudspeaker cabinets for better illustration

**Attaching the rods to the cart**

**Note:** Graphics shown without loudspeaker cabinets for better illustration.

To release and reinsert the Socket pins, you have to access them from underneath the cart.

1. On the cart, release all Socket pins of the corresponding slot.
2. Insert the rod to the desired extension length.
3. Reinsert all Socket pins and ensure they are fully inserted and locked.
4. For the remaining rods, proceed in the same manner.